



národní
úložiště
šedé
literatury

Ukládání datasetů do repozitáře ASEP

Chmelařová, Zdeňka; Doleželová, Jana
2017

Dostupný z <http://www.nusl.cz/ntk/nusl-367309>

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Licence Creative Commons Uveďte původ-Zachovejte licenci 4.0

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL).

Datum stažení: 22.02.2019

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

DATA DEPOSIT INTO THE ASEP REPOSITORY

Zdeňka Chmelařová, Jana Doleželová
Academy of Sciences Library

Conference on Grey Literature and Repositories 2017, 19. 10. 2017

This presentation is licensed under the Creative Commons:
[CC-BY-SA-4.0](http://creativecommons.org/licenses/by-sa/4.0/), via <http://www.nusl.cz/ntk/nusl-367309>

Data repository

- Sharing and long-term preservation of research data
- Internal survey – a need for data repository
- Inspiration - good practice (DataShare, Zenodo, Lindat/Clarín)
- Academy of Sciences Library (KNAV) provides administration of the ASEP database in ARL system (Advanced Rapid Library)
- Data repository CAS is ASEP superstructure

ASEP

Bibliographic database, repository

ASEP – the evidence of the scientific research results
of the Czech Academy of Sciences institutes (since 1993)

Full texts repository (from 2012 allows full text storage)

Data repository (since 2017 allows data storage)

Number of bibliographic records	268 152
Number of results types	30
Average annual increase	about 12 000
Number of full texts	12 952

Czech Academy of Sciences (53 institute, 3 scientific disciplines)

Data repository ASEP

institutional multidisciplinary repository

- Various data files (multidisciplinary repository)
- Data files (datasets) with metadata (description)
- Dataset deposit
 1. dataset is stored in **ASEP**
 2. data record stored in ASEP with link to **another repository**
- Dataset access (open access, with embargo or on request)
- Linking between bibliographic and data records
- Preparation of data files

Data repository

datasets storage workflow

1. Preparation of scientific data and documentation

The authors must decide which data they want to store, prepare datasets and documentation.

2. Registration/Log into myASEP account

The depositors (authors, administrators of scientific teams and other authorized persons) have to create myASEP account, log in, complete a data form (create metadata) and save datasets.

3. Transfer of data records to control and to publish

The depositor can edit data records and datasets until he confirms the license agreement. After that he can no longer edit or delete the records or datasets and they are transferred to the account of the institutional data administrator. Thereafter he will control and publish them.

4. Control of data records and datasets

The institutional data administrator will check if all fields in the data record are filled in correctly as well as if the dataset is attached in the right way. In case that he has some comments, he will contact the depositor.

5. Handle identifier and publishing in on-line catalogue

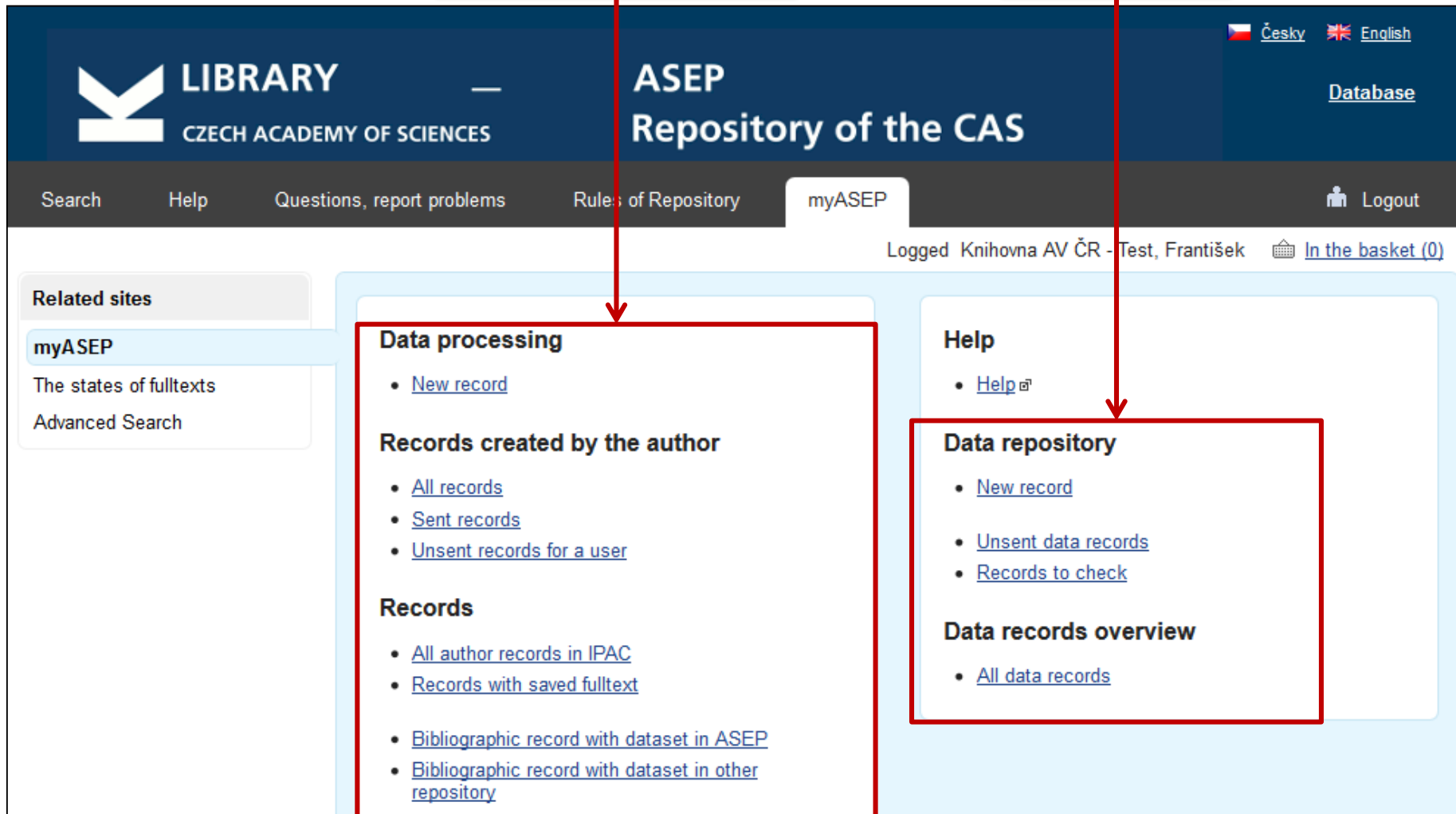
The handle identifier is assigned to verified data and those are published in the on-line catalogue. The institutional data administrators or the depositors can no longer edit them.

Data repository

MyASEP account - author

Bibliographic records

Data records



The screenshot shows the MyASEP interface for an author. At the top, there is a navigation bar with the library logo, 'LIBRARY CZECH ACADEMY OF SCIENCES', and 'ASEP Repository of the CAS'. Language options for 'Česky' and 'English' are visible. A 'Database' link is also present. Below the navigation bar, there are links for 'Search', 'Help', 'Questions, report problems', 'Rules of Repository', and 'myASEP'. The user is logged in as 'Knihovna AV ČR - Test, František' and has 'In the basket (0)'. On the left, there is a 'Related sites' section with 'myASEP' and links for 'The states of fulltexts' and 'Advanced Search'. The main content area is divided into two columns. The left column contains 'Data processing' (with a link to 'New record'), 'Records created by the author' (with links for 'All records', 'Sent records', and 'Unsent records for a user'), and 'Records' (with links for 'All author records in IPAC', 'Records with saved fulltext', 'Bibliographic record with dataset in ASEP', and 'Bibliographic record with dataset in other repository'). The right column contains 'Help' (with a link to 'Help'), 'Data repository' (with links for 'New record', 'Unsent data records', and 'Records to check'), and 'Data records overview' (with a link to 'All data records'). Two red boxes highlight the 'Data processing' and 'Data repository' sections, with red arrows pointing from the labels 'Bibliographic records' and 'Data records' above to these sections.

Česky English

Database

LIBRARY CZECH ACADEMY OF SCIENCES

ASEP Repository of the CAS

Search Help Questions, report problems Rules of Repository myASEP Logout

Logged Knihovna AV ČR - Test, František In the basket (0)

Related sites

myASEP

The states of fulltexts

Advanced Search

Data processing

- [New record](#)

Records created by the author

- [All records](#)
- [Sent records](#)
- [Unsent records for a user](#)

Records

- [All author records in IPAC](#)
- [Records with saved fulltext](#)
- [Bibliographic record with dataset in ASEP](#)
- [Bibliographic record with dataset in other repository](#)

Help

- [Help](#)

Data repository

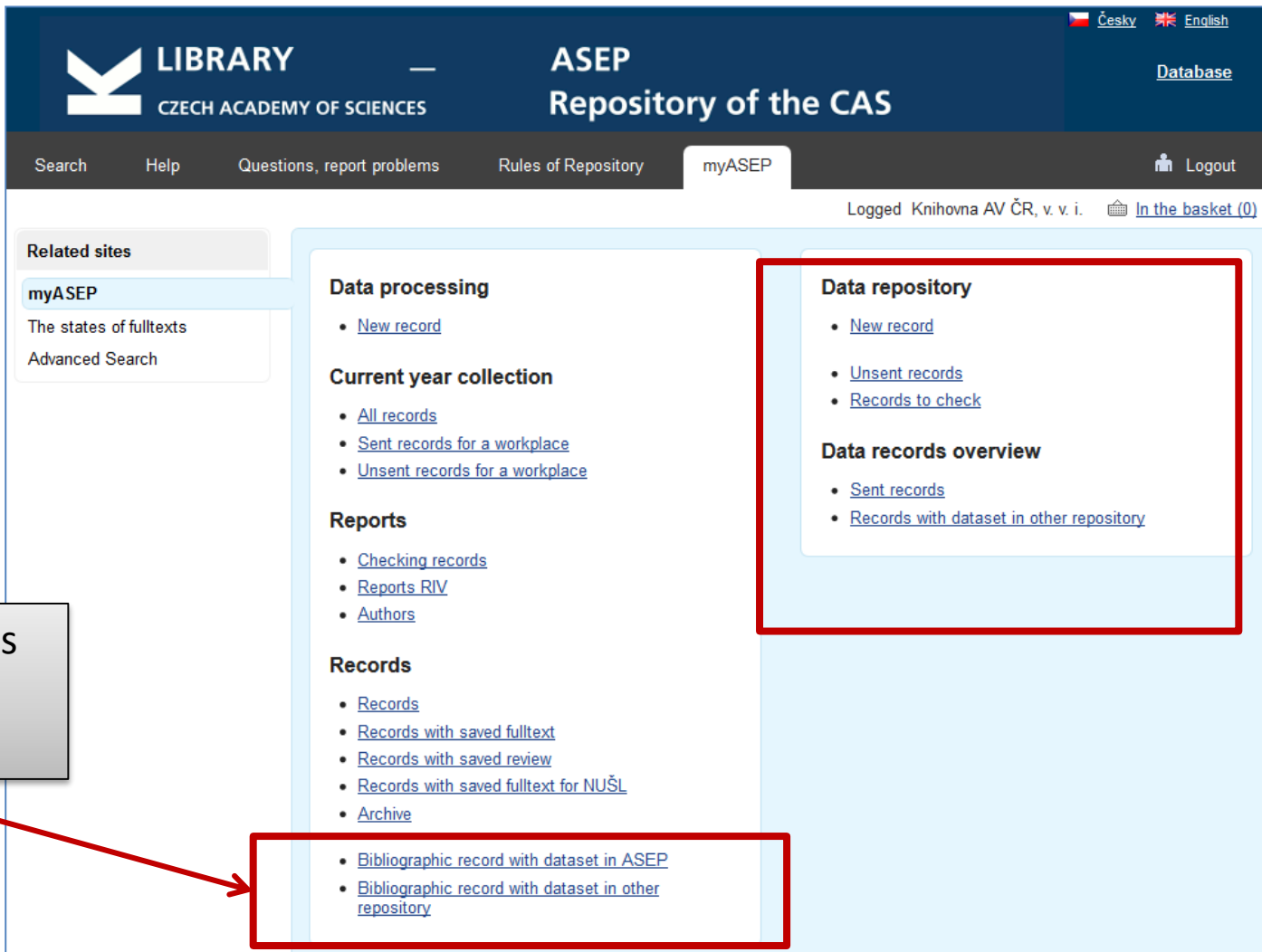
- [New record](#)
- [Unsent data records](#)
- [Records to check](#)

Data records overview

- [All data records](#)

Data repository

MyASEP account - system administrator



The screenshot shows the MyASEP system administrator interface. The top navigation bar includes the LIBRARY CZECH ACADEMY OF SCIENCES logo, the ASEP Repository of the CAS title, and language options (Česky, English). The main navigation menu contains Search, Help, Questions, report problems, Rules of Repository, and myASEP. The user is logged in as Knihovna AV ČR, v. v. i. and has 0 items in the basket.

The interface is divided into several sections:

- Related sites:** myASEP, The states of fulltexts, Advanced Search.
- Data processing:**
 - [New record](#)
- Current year collection:**
 - [All records](#)
 - [Sent records for a workplace](#)
 - [Unsent records for a workplace](#)
- Reports:**
 - [Checking records](#)
 - [Reports RIV](#)
 - [Authors](#)
- Records:**
 - [Records](#)
 - [Records with saved fulltext](#)
 - [Records with saved review](#)
 - [Records with saved fulltext for NUŠL](#)
 - [Archive](#)
 - [Bibliographic record with dataset in ASEP](#)
 - [Bibliographic record with dataset in other repository](#)
- Data repository:**
 - [New record](#)
 - [Unsent records](#)
 - [Records to check](#)
- Data records overview:**
 - [Sent records](#)
 - [Records with dataset in other repository](#)

A red box highlights the 'Data repository' and 'Data records overview' sections. Another red box highlights the 'Bibliographic record with dataset in ASEP' and 'Bibliographic record with dataset in other repository' links in the 'Records' section. A red arrow points from a text box to these links.

Bibliographic records
with linking
to datasets

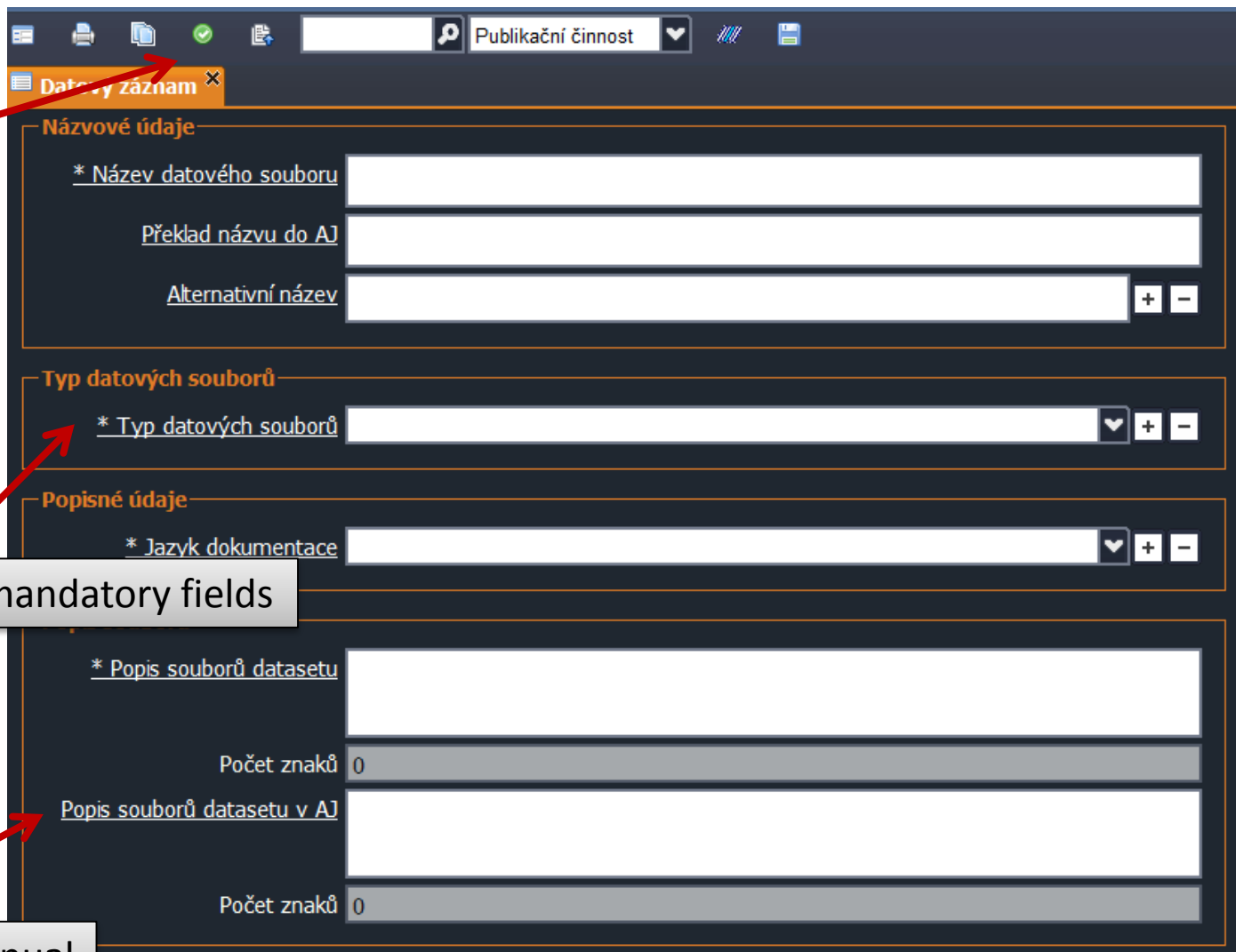
Data repository

Metadata

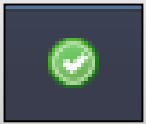
Metadata fields selection - the pursuit of maximum data integrity, but with respect to scientists/authors who will create metadata

- Data structure based on **international standards** (*UNIMARC, Unicode (UTF-8), ISO country and languages codes*)
- **Authority records of authors** – enables unique identification of the author, his affiliation and outputs (*ID authors from WOS, Scopus*)
- KNAV's **own authorities** (*projects, conferences, proceedings*)
- Metadata are filled in the webforms
- **Mandatory fields** are marked (*for instance author, dataset name and translate to eng, datasets description, dataset type, documentation language, keywords, user license setting and access to datasets*) and **conditionally mandatory** (*project, link to ASEP publication...*)

Data repository - the webform



The screenshot shows a webform for creating a data record. At the top, there is a navigation bar with icons for home, print, copy, success, and document, along with a search bar and a dropdown menu for 'Publikační činnost'. Below this is a tab labeled 'Datový záznam'. The form is divided into three main sections: 'Názevové údaje', 'Typ datových souborů', and 'Popisné údaje'. Each section contains several input fields, some of which are marked with an asterisk to indicate they are mandatory. The 'Názevové údaje' section includes fields for 'Název datového souboru', 'Překlad názvu do AJ', and 'Alternativní název'. The 'Typ datových souborů' section has a field for 'Typ datových souborů'. The 'Popisné údaje' section includes fields for 'Jazyk dokumentace', 'Popis souborů datasetu', and 'Popis souborů datasetu v AJ'. Each of these three fields has a 'Počet znaků' (Character count) indicator showing '0'. There are also expand/collapse buttons (+ and -) next to several fields.

Icone 
runs record check

The asterisk indicates mandatory fields

Field name - link to manual

Data repository

Transfer of metadata and dataset to control, consent to storage agreement in the ASEP repository

Storage agreement

- 1. the author must have required rights to store the data (permission from co-authors)*
- 2. may not store/public sensitive data (identification numbers, names, telephone numbers, etc.)*
- 3. must enter a license for reuse datasets*

Předání metadat a datasetu ke kontrole

Upozornění: Souhlas vyplňte, teprve až budete chtít předat metadata a dataset ke kontrole zpracovateli. Metadata a dataset si pečlivě zkontrolujte, protože po potvrzení souhlasu a následném uložení záznamu již nebudete moci metadata ani přílohu datasetu měnit!

Souhlasím s dohodou o zveřejnění datasetu v repozitáři ASEP **odkaz na text dohody**

a předávám datový záznam a datasety ke kontrole.

Souhlasím

Data repository

dataset

ASEP **dataset** - a set of files, that may contain **research data**, **documentation** with important user information or license if the Creative Commons license is not sufficient

- Current **size limit** is 2 GB per file and 20 GB per a single dataset. Upon agreement with the repository administrator it will be possible to save larger files
- When selecting suitable format we recommend standard formats that guarantee a long-term protection

Data repository

The example of a data record with datasets stored in ASEP

0478893 - KNAV-K (2017) **Scientific data**

Novák, František

Phylogeny of *Miliusa*. Magnoliales: Annonaceae: Malmeoideae: Miliuseae.
[Phylogeny of *Miliusa*.]

Materials and Methods Molecular phylogenetic analysis. All accessions belong to the subfamily Malmeoideae (Appendix). Twenty-seven accessions of *Miliusa* covering the entire morphological variation known comprise the ingroup. The outgroups consist of 14 accessions, 11 of which were included as representatives of related genera in the tribe Miliuseae. Seven plastid markers, .e. rbcL exon, trnL intron, trnL-F spacer, matK exon, ndhF exon, psbA-trnH spacer, and ycf1 exon, were amplified (see Table 1 for the number of included, variable, and parsimony informative characters). In total, 7033 characters, including six separately coded indels were included in the analyses

[Materials and Methods Molecular phylogenetic analysis. All accessions belong to the subfamily Malmeoideae (Appendix). Twenty-seven accessions of *Miliusa* covering the entire morphological variation known comprise the ingroup. The outgroups consist of 14 accessions, 11 of which were included as representatives of related genera in the tribe Miliuseae. Seven plastid markers, .e. rbcL exon, trnL intron, trnL-F spacer, matK exon, ndhF exon, psbA-trnH spacer, and ycf1 exon, were amplified (see Table 1 for the number of included, variable, and parsimony informative characters). In total, 7033 characters, including six separately coded indels were included in the analyses]

Keywords : phylogenetic analysis * phylogenetic analysis


R&D Projects: GA ČR(CZ) GAP503/10/1270




Permanent Link: <http://hdl.handle.net/11104/0274948>

ASEP publications:

 Effect of *Chalara longipes* on decomposition of humic acids from *Picea abies* needle litter

Dataset :

License: [BY-SA](#)  - Uveďte původ + Zachovejte licenci

File	Download	Size	Commentary
 readme.txt	0	7 B	
 MaterialsandMethods_Molecular_phylogenetic_analysis.zip	 0	109.8 KB	

Archive:	81/064594311.zip
Length	Date Time Name
0	11-01-2013 11:41 arl_pos1/
4710	09-23-1999 18:52 arl_pos1/charg.ico
31341	11-01-2013 11:38 arl_pos1/client_cav.
1108	03-29-2011 11:35 arl_pos1/client_jib.
17825	03-29-2011 11:35 arl_pos1/client_lc_u
20565	03-16-2012 13:49 arl_pos1/client_nkp.
1085	04-24-2012 14:25 arl_pos1/client_uk. i
102	06-12-2012 14:26 arl_pos1/CONFIG.INI
650240	07-13-2009 10:51 arl_pos1/cs_lib.dll
0	11-01-2013 09:10 arl_pos1/help/
1850	07-20-2005 11:58 arl_pos1/help/zcliEN
12921	05-09-2006 17:05 arl_pos1/help/ZCLIEN
6818027	07-20-2005 12:35 arl_pos1/help/ZCLIEN
888832	05-03-2006 20:57 arl_pos1/conv.dll
1545245	04-10-2009 12:16 arl_pos1/libeay32.dll
961536	07-21-2006 15:16 arl_pos1/libxml2.dll
161280	07-21-2006 16:26 arl_pos1/libxslt.dll

Data repository

The example of a data record with dataset stored in another repository

1.

0478893 - KNAV-K (2017) **Scientific data**

Novák, František

Phylogeny of *Miliusa*. Magnoliales: Annonaceae: Malmeoideae: Miliuseae.

[Phylogeny of *Miliusa*.]

Materials and Methods Molecular phylogenetic analysis. All accessions belong to the subfamily Malmeoideae (Appendix). Twenty-seven accessions of *Miliusa* covering the entire morphological variation known comprise the ingroup. The outgroups consist of 14 accessions, 11 of which were included as representatives of related genera in the tribe Miliuseae. Seven plastid markers, .e. rbcL exon, trnL intron, trnL-F spacer, matK exon, ndhF exon, psbA-trnH spacer, and ycf1 exon, were amplified (see Table 1 for the number of included, variable, and parsimony informative characters). In total, 7033 characters, including six separately coded indels were included in the analyses

[Materials and Methods Molecular phylogenetic analysis. All accessions belong to the subfamily Malmeoideae (Appendix). Twenty-seven accessions of *Miliusa* covering the entire morphological variation known comprise the ingroup. The outgroups consist of 14 accessions, 11 of which were included as representatives of related genera in the tribe Miliuseae. Seven plastid markers, .e. rbcL exon, trnL intron, trnL-F spacer, matK exon, ndhF exon, psbA-trnH spacer, and ycf1 exon, were amplified (see Table 1 for the number of included, variable, and parsimony informative characters). In total, 7033 characters, including six separately coded indels were included in the analyses]


Keywords : phylogenetic analysis * phylogenetic analysis

R&D Projects: GA ČR(CZ) GAP503/10/1270


Permanent Link: <http://hdl.handle.net/11104/0274948>






Data in other repository: [Zenodo](#)

Publication ASEP:

 Effect of *Chalara longipes* on decomposition of humic acids from *Picea abies* needle litter

Dataset :

License: [BY-SA](#)  - Uvedte původ + Zachovejte licenci

-  [To the basket](#)
-  [Edit](#)
-  [Citation/Review](#)
-  [Upload dataset](#)
-  [Publication ASEP](#)

Data repository

The example of link from data record to bibliographic record

0395512 - KNAV-K 2014 RIV AT eng C - Conference Paper (international conference)

Doleželová, Jana - Chmelařová, Zdeňka

Asep Analytics. A source for evaluation at the Academy of Sciences of the CR.

Proceedings of ISSI. Volume 2. Vienna: Austrian Institute of Technology, 2013, s. 1874-1876. ISBN 978-3-200-03135-7. ISSN 2175-1935.

[International Society of Scientometrics and Informetrics Conference /14./ Vienna (AT), 15.07.2013-19.07.2013]

Institutional support: RVO:67985971



Keywords : evaluation * Academy of Sciences Library

Subject RIV: IN - Informatics, Computer Science









http://www.issi2013.org/Images/ISSI_Proceedings_Vol2

Permanent Link: <http://hdl.handle.net/11104/0223530>

Dataset in ASEP:

-  Analytika ASEP. Zdroj pro evaluaci v Akademii věd ČR
-  Datový pokusný individuální

File	Download
 Asep_Analytics_ISSI2013.pdf	19

-  [To the basket](#)
-  [Edit](#)
-  [Citation/Review](#)
-  [Administration of](#)
-  [Upload attachment](#)
-  [RIV](#)
-  [WOS](#)
-  [SCOPUS](#)

0474236 - KNAV-K (2017) Scientific data

Doleželová, Jana - Chmelařová, Zdeňka

Analytika ASEP. Zdroj pro evaluaci v Akademii věd ČR - TEST. Poster ASEP - ISSI 2013. [ASEP Analytics. A source for evaluation at the Academy of Sciences of the CR - TEST.]

Dataset obsahuje poster a obrázky ve formátu jpg. Poster, který byl prezentován na mezinárodní konferenci 14. International Society of Scientometrics and Informetrics Conference ve Vídni.



[Dataset - consists of jpg files, poster and pictures, presented on conference the 14th International Society of Scientometrics and Informetrics Conference in Vienna (AT).]

Keywords : ASEP

Institutional support: RVO:67985971




Permanent Link: <http://hdl.handle.net/11104/0272012>

ASEP publications:

-  Asep Analytics. A source for evaluation at the Academy of Sciences of the CR
-  ISSI 2013

Dataset :

License: [BY-NC-ND](#) 

File	Download	Size	Commentary
 obrazky.zip 	3	1.2 MB	
 poster-aa.pdf	5	10.5 MB	

Data repository

Summary

KNAV offers to the CAS institutes:

- methodology and space for storing data
- long-term protection and datasets archiving
- user support

The system is open and will be expanded and modified based on user requirements.

In the **future**, we would like to:

- store **large data files** and provide long-term preservation
- join the Register of scientific data repositories **Re3d**
- meet the conditions for the export of data records in the **Data Citation Index** and **OpenAIRE** database
- obtain a **certification** of digital repositories - a repository certification is not only a formal proof that the repository meets the necessary criteria but also a tool for self-checking the correct functionality of the repository

Thank you for your attention

Contact: arl@lib.cas.cz